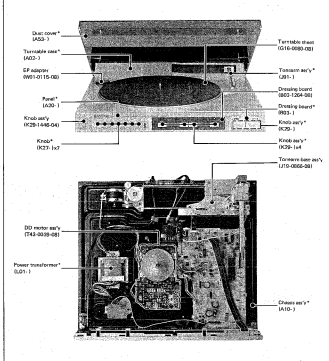


KD-72F KD-72FE

COMPUTER CONTROLLED AUTOMATIC TURNTABLE

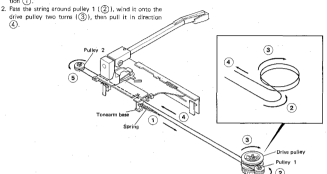


* Refer to parts list on page 9. Photo is KD-72F.

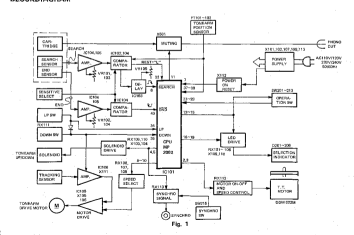


DIAL CORD STRINGING/BLOCK DIAGRAM

- Attach the spring to the loop at one end of the string, and hitch it onto the arm base. Pull the string in direction (1).
- 3. Pass the string around pulley 2 ((5)), and fix it to the arm base.



BLOCKDIAGRAM



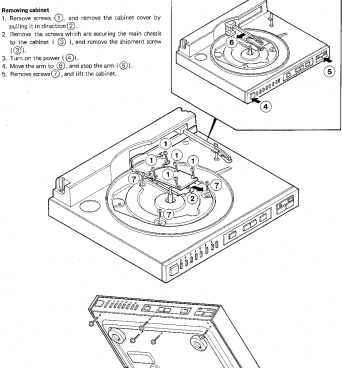


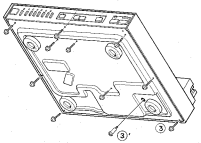
DISASSEMBLY FOR REPAIR

HOW TO DISASSEMBLY FOR REPAIR

Removing cabinet

- 1. Remove screws (1), and remove the cabinet cover by pulling it in direction (2).
- 2. Remove the screws which are securing the main chassis to the cabinet ((3)), and remove the shipment screw (3).
- Turn on the power (4).







CIRCUIT DESCRIPTION

1. Composition

All the operations of this turntable are controlled by the control IC. The control IC detects the outputs of various sensors, and outputs the signals to the drive circuit.

The block diagram of this turntable is shown in Fig. 1.

2. Central IC

This IC is a microprocessor, and the functions of its terminals are shown in Fig. 2. Just after turning of the power, signal "I" is applied to terminal RES, then the turntable is operated according to the internal program. The output port is the open drain type when the port is Helevil it is 0 volt.

3. Sensor to detect space between musics

There are two sensors to detect space between musics. One is in the circuit which detects the space between musics when moving the arm (1), and the other is in the circuit which detects when the turntable is operating (2).

4. Input of operation switch

The matrix system is employed. Which switch is pressed is detected by sending out pulses which has deviated phase from the output terminal. The input of a switch pressed first has a priority, and the next switch cannot input unless the first switch is released.

Phototransistors PT101—103 are combined with the light shield plate which moves together with the arm base and used to detect the position of the arm, search signals, and sizes of the records. While the arm is in the resting position, PT101 is turned on and others are turned off. As the arm moves inward, all the three are temporarily tuned off, then turned on in order of PT103, 102 and 101. While the arm is resting, pin 11 of IC102 is a "L". Once the search signal is outputted from pin 10 of IC103, FF of IC102 is reversed and pin 10 is set of "L" and pin 11 to "H" to notify the microcomputer that the arm has moved to above, the record. In addition, the level of pin 12 of IC104 in the search comparator is set high to raise the threshold value being searched so that the blanks among musics can be accurately detected.

The end detecting phototransistor detects the blanks among musics. When the arm comes to a wide groove of the record (a blank among musics), pin 8 of IcTO4 is set to "L", and that is notified to END input of the micro-computer, then the micro-computer starts the ending operation after one music.

IC101 {micro processor} is NCh MOS LSI which contains the mask program of 2 kilobytes that controls the whole player. The roles of pins, and the voltages and waveforms applied to them are shown in attached tables.

Port No.	1/0	Description	Port No.	1/0	Description
1	-	Clock signal	22	T	Power supply (+5V)
2	0	When turntable works, port has L level	23	T	When turntable is in fast feed, port has L level
3	0	When turntable works in 45rpm, port has L level	24	T	When turntable is in inside feed, port has L level
4	0	When solenoid (1) keeps to work, port has L level	.25	1	When turntable is in outside feed, port has L level
5	0	When splenoid (2) kicks, port has L level .	26	1	When matrix-in 1 works, port has L level
6	1	When pickup searches music interval, port has L level	27	1	When matrix-in 2 works, port has L level
7	1	When turntable is in reset , port has L level	28	1	When matrix-in 3 works, port has L level
8	0	When turntable is in fast feed, port has L level	29	1	When matrix-in 4 works, port has L level
9	0	When turntable is in inside feed, port has L level	30	-1	When mode 1 works, port has £ level
10	0	When turntabel is in outside feed, port has L level	31	+	When mode 2 works, port has L level
11	0	When muting works, port has H level	32	1	When made 3 works, port has L level
12	0	When matrix-out 1 works, port has L level	33	1	When turntable is put on record, port has H level
13	0	When matrix-out 2 works, port has L level	34	1	When pickup goes up completely, port has H level
14	0	When matrix-out 3 works, port has L level	35	1	When pickup goes down completely, port has H level
15	0	When matrix-out 4 works, port has L level	36	-	Power supply (+5V)
16	0	When LED 1 works, port has L level	37	1	When EP record is put on platter, port has H level
17	0	When LED 2 works, port has L level	38	[i	When 25cm record is put on platter, port has H level
18	0	When LED 3 works, port has L level	39	1	When LP record is put on platter, port has H level
19	0	When LED 4 works, port has L level	40	1	When music end is found, port has L level
20	-	No use (OV)	41	-	Power supply (+5V)
21	-	Power supply (OV) GND	42	-	Clock signal

Fig. 2

ADJUSTMENT/REGLAGE

Adjusting arm tracking center

- 1. Connect a DC voltmeter to Pin 1 (GND) and 6 of TP101. 2. With the arm fully bent to the left, turn VR106 until
- the voltage is 9.0V. 3. Return the arm to the center, and turn the eccentric
- pin of the arm base (Fig. 3) until the voltage is 0V. Adjusting sensitivity of sensor to detect space between
- music (1)
- 1. Connect a DC voltmeter to Pin 1 (GND) and 2 of TP101. 2. Move the arm over the lacquer disc (a glossy surface of a usual disc will do).
- 3. Turn VR101 (main) and VR103 (sub) to set the voltage to 4.3±0.3V. If they are turned clockwise, the voltage rises, and vice versa.
- Adjusing sensitivity of sensor to detect space between musics (2)
- 1. Connect a DC voltage to Pin 1 (GND) and 3 of TP101.
- 2. Move the arm over the lacquer disc (a glossy surface of a usual disc will do), and lower it.
- 3. Turn VR102 (main) and VR104 (sub) to set the voltage to 2.3±0.3V. If they are turned clockwise, the voltage rises, and vice versa.

Adjusting lowering position of arm for selecting musics

- 1. Let the turntable play the musics on a disc, the space between musics of which is narrow to check the music selection performance (about 0.5mm).
- 2. Turn VR105 so that the desired music can be played from the first. If it is turned clockwise, the starting point is moved inward.
- · Adjusting lead-in position
- 1, Place the test record (ES1008), and press the START
- 2. Before the arm moves over the record, reflect the light in a glossy thing toward the sensor at the end of the
- 3. Turn the eccentric pin of the arm base (Fig. 3) so that the needle lowers on a position of 15-25 counts.
- Adjusting turntable speed
- 1. Adjust the turntable speed to 45 rpm using VR1 on the circuit board of the motor.
- 2. Adjust the turntable speed to 33 rpm using VR2.

Note: If the speed of 33 rpm is adjusted first, it will be incorrect.

Reglage de l'alignement du bras de lecture par rapport a la cellule

- 1. Connecter un voltmètre c.c. aux broches 1 (masse) et 6 de TP101.
- 2. Décaler la cellule à extrême gauche par rapport au bras de lecture et régler VR106 de façon à obtenir une tension de 9.0V sur le voltmètre.
- 3. Aligner alors la cellule au bras de lecture, puis tourner la vis de décentrage située à la base du bras (figure 3) de façon à obtenir une tension de 0V sur le voltmètre.
- Reglage de la sensibilite du capteur (1) du sillon intermusique
- 1, Connecter un voltmètre c.c. aux broches 1 (masse) et
- 2. Déplacer le bras de lecture sur un disque laqué (ou sur un disque disponible sur le marché, à sa face luisante).
- 3. Régler VR101 (principale) et VR103 (auxiliaire) de façon à obtenir une tension de 4,3±0,3V sur le volt-

Pour augmenter la tension, les tourner dans le sens des aiguilles d'une montre et vice versa.

• Reglage de la sensibilite du capteur (2) du sillon inter-

- 1. Connecter un voltmètre c.c. aux broches 1 (masse) et
- 2. Déplacer le bras de lecture et l'abaisser sur un disque laqué (ou sur un disque disponible sur le marché, à sa face luisante).
- 3. Régler VR102 (principale) et VR104 (auxiliaire) de façon à obtenir une tension de 2,3±0,3V sur le voltmètre.

Pour augmenter la tension, les tourner dans le sens des aiguilles d'une montre et vice versa.

• Reglage de la position de descente du bras de lecture en mode de selection du programme musical

- 1. Utiliser alors un disque dont le sillon intermusique est étroit (environ 0,5mm).
- 2. Régler VR105 de façon à pouvoir écouter le programme désiré dès le début.
- Si on tourner VR105 dans le sens des aiguilles d'une montre, la position de départ du programme est déplacée vers l'intérieur cinconférentiel du disque.

· Reglage de la position de depart

- 1, Placer un disque d'essai (ES1008) sur le plateau tournedisques, puis appuyer sur l'interrupteur "START"
- 2. Avant que le bras de lecture ne se déplace au-dessus du disque, réfléchir un rayon lumineux sur un objet luisant de manière à ce que le rayon réfléchi tombe sur le capteur installé au bout du bras de lecture.
- 3. Tourner la vis de décentrage située à la base du bras de lecture (figure 3) de telle manière que la pointe de lecutre descende sur le disque à un comptage de 15 à 25.

Reglage du nombre de tours du plateau tourne-disque

- 1. Régler le nombre de tours, 45 tr/mn, à l'aide de VR1 monté aur le substrat du moteur.
- 2. A la fin du réglage du nombre de tours 45 tr/mn, procéder au réglage du nombre de tours 33 tr/mn à l'aide de

Remarque : Si l'ordre de réglage n'est pas respecté, le nombre de tours 33 tr/mn pourra être déréglé.

ABGLEICH

Einstellung der Armabtastmette

- 1. Ein Gleichstromvoltmeter an Stift 1 (GND) und Stift 6 von TP101 anschließen.
- 2. Den Arm ganz nach links schwenken und VR106 so einstellen, daß die Spannung zu 9,0V wird.
- 3. Den Arm zur Mitte zurückbringen, und den Exzenterstift (Abb. 3) so einstellen, daß die Spannung OV wird.
- Einstellung der Empfindlichkeit fur den Pausenfuhler (1)
- 1. Ein Gleichstromvoltmeter an Stift 1 (GND) und Stift 2 von TP101 anschließen.
- 2. Den Arm auf einer Lackplatte (oder auf dem glänzenden Teil einer Schallplatte) bewegen.
- 3. Mit VR101 (Haupteinstellung) und VR103 (Hilfseinstellung) auf 4,3±0,3V einstellen. Die Spannung wird durch Drehung im Uhrzeigersinn größer und durch Drehung gegen den Uhrzeigersinn

Einstellung der Empfindlichkeit fur den Pausenfuhler (2)

- 1, Ein Gleichstromvoltmeter an Stift 1 (GND) und Stift 3 von TP101 anschließen.
- 2. Den Arm auf einer Lackplatte (oder auf dem glänzenden Teil einer Schallplatte) bewegen.
- 3, Mit VR102 (Haupteinstellung) und VR104 (Hilfseinst-Ilung) auf 2,3±0,3V einstellen.
 - Die Spannung wird durch Drehung im Uhrzeigersinn größer und durch Drehung gegen den Uhrzeigersinn Kleiner.

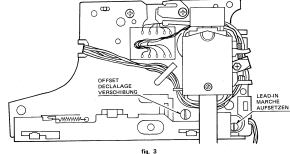
Einstellung der Armabsenkposition bei Titelwahl

- 1. Wiedergabe mit Titelwahl mit einer Schallplatte mit geringer Titelbreite (etwa 0,5mm) durchführen.
- 2. VR105 so einstellen, daß der gewählte Titel von Anfang an gehört wird. Durch Drehung im Uhrzeigersinn wird dir Absenkposition nach innen hin verschoben.
- Einstellung der Einleitungsposition
- 1. Die prüfplatte (ES1008) auf den Plattenteller auflegen und die Starttaste drücken.
- 2. Mit einem gläzenden Gegenstand Licht auf den Fühler an der Armspitze reflektieren, bevor sich der Arm auf der Schallplatte bewegt.
- 3. Mit dem Exzenterstift (Abb. 3) an der Armbasis so einstellen, daß die Nadel beim Zählwert 15 bis 25 abgesenkt wird.

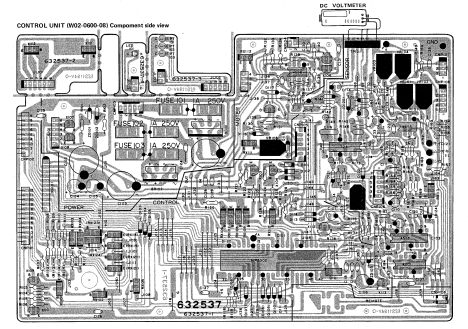
• Einstellung der Drehzahl des Plattentellers

- 1. VR1 auf der Motorbasis so einstellen, daß die Drehzahl zu 45 U/min wird.
- 2. Nach der Einstellung von 45 U/min mit VR2 so einstelten, daß die Drehzahl zu 33 U/min wird.

Zur Beachtung : Wenn die Einstellung in umgekehrter Reihenfolge durchgeführt wird, so wird eine Abweichung für 33 U/min verursacht.



PC BOARD



IC101: MP2002

1	3	22	5V
2	0V	23	33
3	0V	24	*
4	0V	23	-
5	10V		10V (SW ON : 0V)
6	0V	27	*
7	6	28	
8	10V	29	
9	10V	30	0
10	10V	31	2
11	0V	32	0
12		33	10V (TONEARM AT REST : 0V)
13		34	5V (DOWN : 0V)
14	0	35	5V (UP:0V)
15	1,21	36	5V
16		37	EP: 10V
17	10V	38	25 : 10V
18	4	39	LP: 10V
19	⑤	40	(MUSIC INTERVAL : L)
20	0V	41	5V
21	0V	42	3

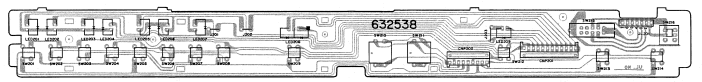
$\overline{}$	E	С	В
X101	19V	10V	-
X102	-21V	-10V	
X107	10V	-	10.6V
X108	-10V	-	-10.7V
X113	5V	10V	5.6V

1 ~ (6) : See photo on page 7.

MUTING UNIT (W02-0596-08) Compoment side view

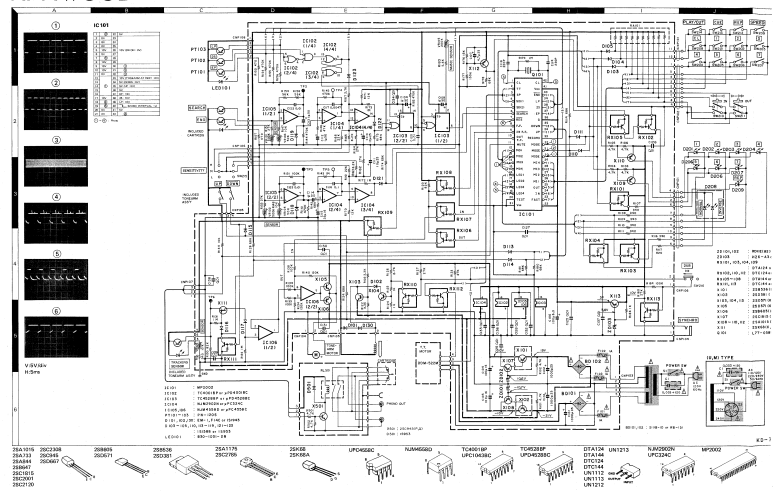


OPERATION UNIT (W02-0599-08) Compoment side view

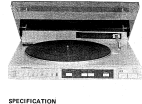


KENWOOD

COMPUTER CONTROLLED AUTOMATIC TURNTABLE



COMPUTER CONTROLLED AUTOMATIC TURNTABLE





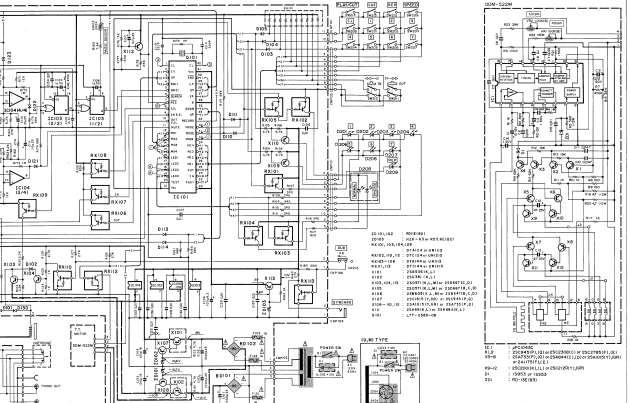
Motor and turntable	
Dha terra	Accessed to the second
Meter	
Turnishin Pletter	Comments 28 6 cm (11-639.7
TOTAL TOTAL CONTROL CO	Weight: 0.65 to (1.43 fb)
	Aurinum slov, de-cert
Scenda	A county SO A County And Add com-
Wow & Flytter	- A AFRICAL TOP IT A MAN AND STATE
Familie	40 48 CW considered
	72 dB (DRI weighted)
Toneson	
	Static-balanced type, Linear tracking tonesem
Checiles Arm Length	Static-balanced type, Linear tracking tonearth
Tracking Error	166 PM 95-1/27
Tracking Error Tracking Force Vertable Pance	40.1*
Tracking Force Values Pange	1.00
Cartridge	
Тура	Tenecen built in with plug in VM contriego and photo s
Programcy Raspones	20 20,000 Hz
Channel Separation	Better than 22 dB (1,000 Hz)
Output Voltage	2.2 m// (1,000 Hz, 5 cm/sec)
Output Balance	
Load Impedance	47 kg
Style	
Corplance	
Optimum Tracking Force	
Replacement Stylus	N-66
General	
Promet Barratamance	AC 120 V. 60 Hz: USA and Cavada models.
	AC 240 V. 50 HANG HI: UK
	AC 110 V/120 V/220 V/240 V (Switcheld)
	NOWO Hir Other models
Power Consumption	
Dimensions	W: 416 mm (16.17/327)
	W: 115 mm (4-17/325)
	D: 370 mm (16-9/151)
Webst	
Supplied Accessories	
	Synchro cord
	-,

Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Next. We blieve a palicy of continuous advancements in development. For this reason specifications may be sharged without nation

Kenwood poursuit une politique de progrès constants en ce qui doncerne le développement. Pour cette raison, les spécifications sont sujettes à modifications sans préavis. Kenwood strebt ständige, Verbesserungen in der Entwicklung an. Daher bleiben Änderungen der technischen Daten iederzeit vorbehalten

- · DC voltages are as measured with a high impedance voltmeter at 33 1/3 r.p.m., mode. Values may vary slightly due to variations between individual instruments or/and units.
- · Les tensions c.c doivent être mesurées avec un voltmètre à haute impédance, près de 33 1/3 r.p.m. en mode du lecture. Les valeurs peuvent différer légèrement du fait dés variations inhérentes aux appareils et instruments du mesure individuels.
- . Die angegeben Gleichspannungswerte wurden be 33 1/3 r.p.m. in der Wiedergabe mit einem hochohmigen Voltmeter gemessen. Dabei schwanken die Meßwerte aufgrund von unterschieden zwischen einzelnen instrumenten oder Geräten u.U. geringfügig.



80101,102 : SIV8-10 or RB-151

NJM2902N

UPC324C

MP2002

DTA124 UN1213

UN1112 GND

UN1113 OUTPUT

DTA144

DTC124

DTC144

UN1212

KD-72F(K)

CAUTION: For continued safety, replace safety critical com-

ponents only with manufacturer's recommended parts (refer

to parts list). AIndicates safety critical components. To

reduce the risk of electric shock, leakage-current or resistance

measurements shall be carried out (exposed parts are accepta-

bly insulated from the supply circuit) before the appliance is

returned to the customer

X501 ; 2SC945(P,Q)

NJM4558D

TC4001BP

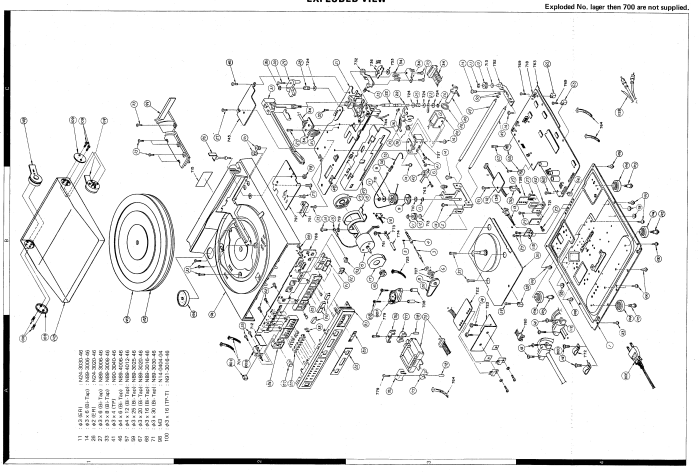
UPC1043BC

TC4528BP

UPD4528BC

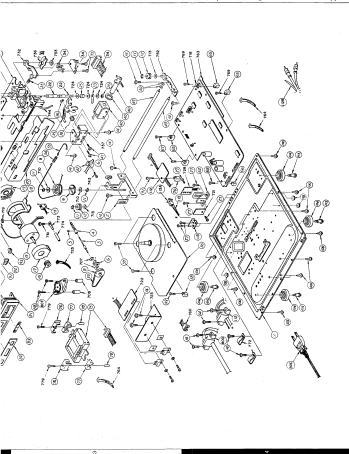
0.501 1 15953

UPC4558C



A.

Exploded No. lager then 700 are not supplied.



PARTS LIST

X New Parts
 Parts without Parts No. are not supplied.
 Les articles non mentionnes dans le Parts No. ne sont pas fournis.
 Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address No		Description	Desti- Re-
参照番号		rts 新 部品番号	部品名/規格	nation mark
. KI			: KD-72FB <u>UE</u> : KD-72FB M2 : KD-72 : KD-72FB M : KD-72F	FB
1 1 1 2 3	4A 4A 3B	* A10-0720-08 * A10-0760-08 * A10-0760-08 * A10-0721-08 * D21-1020-08	CHASSIS ASSY CHASSIS ASSY CHASSIS ASSY CHASSIS ASSY (MECHANISM) SHAFT	KK2P U <u>UE</u> M M2
4 5 6 8 9	3B 3B 3B	* D13-0140-08 * N09-1330-08 * D23-0183-08 * D15-0209-08 * D13-0142-08	WARM SCREW (2X3) BEARING PULLEY(2) DRUM GEAR ASSY	
12 15 16 17 18	2B,3B 3B 3B	* D15-0120-08 * T42-0036-08 * D15-0211-08 * F07-0446-08 * J21-3389-08	PULLEY MBTBR PULLEY(1) CBVER MBUNTING HARDWARE	
20 21 22 23 25	2C 3C 3C	* D16-0093-08 * J19-0866-08 * D21-1021-08 * E23-0131-08 * G01-1439-08	BELT TONEARM BASE ASSY SHAFT ASSY TERMINAL COMPRESSION SPRING	
28 29 30 31 31	2C 2C 2C	* G01-1440-08 * D12-0098-08 * N09-1331-08 * J91-0220-08 * J91-0245-08	COMPRESSION SPRING EL PLATE SCREW (2.6X15) TONEARM ASSY TONEARM ASSY	M KK2U
31 34 35 38 39	2C,3C 3C 3C	* J91-0245-08 * W02-0570-08 * G01-1441-08 * G01-1442-08 * D12-0099-08	TONEARM ASSY TONEAMR SENSOR PCB ASSY COMPRESSION SPRING TORSION SPRING EL LEVER	<u>UE</u> M2P
40 42 47 48 49	3B 3B 2B	* T94-0040-08 * S46-1039-08 * F19-0313-08 * G01-1443-08 * J90-0128-08	SØLENØID ASSY LEAF SWITCH ASSY METAL SHEET TENSIØN SPRING RAIL	
50 54 55 56 58	3C 3C 4B	* 653-0049-08 * 601-1444-08 * J60-0007-08 * T43-0039-08 * J19-0867-08	PACKING TENSION SPRING STRING DD MOTOR ASSY PCB SUPPORT	
62 65 66 70 75	3C 4B 3B	* J19-0868-08 * J19-0869-08 * J19-0870-08 * J19-0871-08 * L01-3761-08	SENSØR HØLDER SENSØR PCB SUPPØRT PCB SUPPØRT PCB SUPPØRT PØWER TRÄNSFØRMER	KK2P
75 75 76 77 78	3A 3A 3A	* L01-3765-08 * L01-3765-08 * J21-3390-08 * J02-0147-08 * J31-0216-08	POWER TRANSFORMER POWER TRANSFORMER MOUNTING HARDWARE INSULATOR COLLAR	UUEM M2
808 80C 80D	2A	* \$40-1084-08 C91-0647-05 * J19-0896-08	POWER SWITCH (S1) SPARK KILLER (C1) CORD BUSHING	KK2P

E: Scandinavia & Europe H:Audio Club K: USA

S: South Africa

T: England U: PX(Far East, Hawaii)

P: Canada

UE: AAFES(Europe) X: Australia M: Other Areas

♠ indicates safety critical components.



PARTS LIST

× New Parts
Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.
Teile ohne Parts No. worden nicht geliefert.

١	Ref. No.	Address		Parts No.	Description	Desti- Re	
	参照者号	位置	Parts ≸f	部品番号	部品名/規格	nation mar 仕 向 傳	
A A A A	80E 80E 80E 80F 80F	4A 4A 4A 3A 3A	* * * * *	E30-0917-08 E30-0917-08 E30-0918-08 S29-1143-08 S29-1143-08	POWER CORD POWER CORD POWER CORD POWER CORD POWER WOLLTAGE SELECTOR (52) POWER WOLLTAGE SELECTOR (52)	UUEM M2 KK2 UUEM M2	
	81 81 81 82 83	3A 3A 3A 3A 3A	* * * *	A20-4090-08 A20-4090-08 A20-4091-08 B03-1264-08 B03-1265-08	PANEL PANEL PANEL DRESSING BØARD DRESSING BØARD	KK2U UEM2P M	
	83 83 84 85 87	3A 3A 2A 2B 2A	* * * *	B03-1526-08 B03-1526-08 A22-0429-08 A22-0430-08 K29-1446-04	DRESSING BØARD DRESSING BØARD SUB PANEL SUB PANEL KNØB ASSY (PØWER)	KK2U <u>UE</u> M2P	
	88 88 86 88 90	2A 2A 2A 2A 2A	* * * *	K27-1200-08 K27-1201-08 K27-1320-08 K27-1320-08 K27-1320-08 K29-1602-08	KNOB (RANDUN) KNOB (RANDUN) KNOB ASSY (RANDUN) KNOB ASSY (RANDUN) KNOB ASSY (OPERATION)	M M KK2U <u>UE</u> M2P M	
	90 90 91 91 91	2A 2A 2B 2B 2B 2B	* * * *	K29-1851-08 K29-1851-08 K29-1603-08 K29-1852-08 K29-1852-08	KNOB ASSY (BPERATION) KNOB ASSY (SPERATION) KNOB ASSY (SWITCH) KNOB ASSY (SWITCH) KNOB ASSY (SWITCH)	KK2U UEM2P M KK2U UEM2P	
	92 92 92 93 93	3B 3B 3B 3B 3B	* * * *	K27-1202-08 K27-1321-08 K27-1321-08 K27-1203-08 K27-1322-08	KNOB (SENSITIVITY) KNOB (SENSITIVITY) KNOB (SENSITIVITY) KNOB (SUBBING) KNOB (DUBBING)	M KK2U UEM2P M KK2U	
	93 94 94 94 95	3B 2B 2B 2B 2C	* * * *	K27-1322-08 A02-0167-08 A02-0199-08 A02-0199-08 J19-0872-08	KNOB (DUBBING) TURNTABLE CASE TURNTABLE CASE TURNTABLE CASE TURNTABLE CASE TONEARM REST	UEM2P M KK2U UEM2P M	
	95 95 99 99 99	2C 2C 1C 1C 1C	* * * *	J19-2156-08 J19-2156-08 F07-0447-08 F07-0454-08 F07-0454-08	TØNEARM REST TØNEARM REST CBVER CBVER CBVER	KK2U UEM2P M KK2U UEM2P	
	101 101 101 102 103	2C 2C 2C 1A 1A	* * * *	B09-0037-08 B09-0045-08 B09-0045-08 D02-0054-08 G16-0080-08	CAP CAP CAP TURNTABLE PLATTER TURNTABLE SHEET	M KK2U <u>UE</u> M2P	
	104 105 106 108 108	4A,4B 4A,4B 2B 1C 1C	* * * *	J02-0148-08 N09-1332-08 W01-0115-08 J50-0116-08 J50-0116-08	INSULATOR SCREW EP ADAPTER HINGE ASSY (L) HINGE ASSY (L)	KU <u>UE</u> M2P	
	109 109 110 110 110	1C 1C 1A 1A 1A	* * * *	J50-0117-08 J50-0117-08 A53-0623-08 A53-0623-08 A53-0625-08	HINGE ASSY (R) HINGE ASSY (R) DUST COVER DUST COVER DUST COVER	KUUE M2P KUUE M2P M	

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Ref. No. 参照番号	Address 位 置	New Parts 新	Parts No. 部品番号	Description 部 品 名 / 規 格	nation	Re- mari 備名
112 112 112 112 112 112B	4A,3B 4A,3B 4A,3B 4A,3B 4C	* * * *	W02-0574-08 W02-0574-08 W02-0596-08 W02-0602-08 E30-0883-08	MUTING PCB ASSY MUTING PCB ASSY MUTING PCB ASSY MUTING PCB ASSY AUDIN CORD	UUEM M2 KK2 P UUEM	
112B 112B 112C 112C 112C	4C 4C 4A 4A 4A	* * * *	E30-0883-08 E30-0916-08 J19-0897-08 J19-0897-08 J19-2155-08	AUDIS CORD AUDIS CORD CORD CLAMPER CORD CLAMPER CORD CLAMPER	M2P KK2 U <u>UE</u> M M2 KK2	
113 113A - -	3B 3B	*	J21-3391-08 E30-0122-08 B46-0092-04 B46-0093-03 B46-0094-04	JACK ASSY JACK WARRANTY CARD WARRANTY CARD WARRANTY CARD	KK2 P U <u>UE</u>	
		* * * *	B46-0095-04 B50-5071-00 B50-5072-00 B50-5075-00 E30-0879-08	WARRANTY CARD INSTRUCTION MANUAL (E) INSTRUCTION MANUAL (F) INSTRUCTION MANUAL AUTO FUNCTION CORD	U <u>UE</u> MM2P MM2	
- - -		* * * *	H01-5200-08 H01-5200-08 H01-5202-08 H10-1719-08 H10-1720-08	ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE POLYSTYRENE FIXTURE (L) POLYSTYRENE FIXTURE (R)	KUUE M2P K2 K2 K2 K2	
<u>.</u>		* * * *	H10-1727-08 H10-1739-08 H10-1739-08 H10-1740-08 H10-1740-08	PICKUP PAD PØLYSTYRENE FIXTURE (L) PØLYSTYRENE FIXTURE (L) PØLYSTYRENE FIXTURE (R) PØLYSTYRENE FIXTURE (R)	KUUE MM2P KUUE MM2P	
- D201-207 D208 D209 D501		* * *	H01-5201-08 B30-1032-08 B30-1033-08 B30-1034-08 15953	ITEM CARTÓN CASE LED PROGRAM LED (2 COLOR) SPEED LED REPEAT DIODE	M	
RL501 SW201-209 SW210-211 SW212-214 SW215		* * * *	\$51-2067-08 \$40-2197-08 \$40-2198-08 \$40-2197-08 \$31-2086-08	REED RELAY TACT SWITCH DBUBLE-ACTION TACT SWITCH TACT SWITCH SLIDE SWITCH (SENSITIVITY)		
SW216 X501		*	S40-2199-08 2SC945(P,Q)	PUSH SWITCH (DUB) TRANSISTOR		L
				CTRIC PARTS		_
LED101			B30-1031-08	LED (SEL-2110S)		
C101 C102,103 C104,105 C106 C107			CE04W1V102M CE04W1E102M CE04W1C101M CE04W0J101M CE04W1E4R7M	ELECTR8 1000UF 35MV ELECTR8 1000UF 25MV ELECTR8 100UF 16MV ELECTR8 100UF 6.3MV ELECTR8 4.7UF 25MV		
C108,109 C110,111 C112,113 C114,115 C116			CE04W1H010M CE04W1E100M CE04W1H010M CE04W1C330M CQ93M1H104J	ELECTR9 1UF 50WV ELECTR9 10UF 25WV ELECTR9 1UF 50WV ELECTR9 33UF 16WV MYLAR 0.1UF J		

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	参照番号	位置	Parts 新		部品名/規格	nation	marks 備考
	C117 C118,119 C120 C122,123 C125-138			CQ93M1H472J CC45SL1H221J CK45B1H103Z CK45B1H103Z CK45B1H103Z	MYLAR 0.0047UF J CERAMIC 220PF J CERAMIC 0.01UF Z CERAMIC 0.01UF Z CERAMIC 0.01UF Z		
Δ	F101-103		1000	F05-1024-05	FUSE (1A)		
	RA101 VR101,102 VR103,104 VR105 VR106			R90-0288-08 R12-7018-08 R12-4028-08 R12-5045-08 R12-3087-08	BAR RESISTOR TRIMMING POT 500K(SENSOR) TRIMMING POT 50K(SENSOR) TRIMMING POT 200K(DOWN POSI.) TRIMMING POT 10K(TRACKING)		
Δ	BD101.102 BD101.102 D101.102 D101.102 D101.102			RB-151 S1VB-10 EM-1 F14C 1S1943	DIODE DIODE DIODE DIODE DIODE		
	D103-105 D103-105 D110 D110 D113-119			1S1588 1S953 1S1588 1S953 1S1588	D10DE D10DE D10DE D10DE D10DE		
	D113-119 D121-123 D121-123 D130 D130	-		1S953 1S1588 1S953 EM-1 F14C	DIODE DIODE DIODE DIODE DIODE		
	D130 IC101 IC102 IC102 IC103			1S1943 MP2002 TC4001BP UPD4001BC TC452BBP	DIODE IC (U-COM) IC IC IC		
	IC103 IC104 IC104 IC105,106 IC105,106			UPD4528BC NJM2902N UPC324C NJM4558D UPC4558C	IC IC IC IC IC		
	PT101-103 Q101 RX101 RX101 RX102			PN-120S L77-0589-08 DTA124 UN1112 DTC124	PHOTO TRANSISTOR CRYSTAL RESONATOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
	RX102 RX103,104 RX103,104 RX105-108 RX105-108			UN1212 DTA124 UN1112 DTA144 UN1113	DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR		
	RX109 RX109 RX110 RX110 RX111			DTA124 UN1112 DTC124 UN1212 DTC144	DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR		
	RX111 RX112 RX112			UN1213 DTC124 UN1212	DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR		

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RX113 RX113 X101 X102 X103,104			DTC144 UN1213 2SB536(K,L) 2SD381(K,L) 2SD571(K,L,M)	DIGITAL TRANSISTØR DIGITAL TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR		
X103,104 X105 X105 X106 X106			2SD667(C,D) 2SD571(K,L,M) 2SD667(B,C,D) 2SB605(K,L,M) 2SB647(B,C,D)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR		
X107 X107 X108-110 X108-110 X111			2SC1815(Y,GR) 2SC945(P,Q) 2SA1015(Y,GR) 2SA733(P,Q) 2SK68(K,L)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR FET		
X111 X112 X112 X113 X113			2SK6BA(K,L) 2SA1015(Y,GR) 2SA733(P,Q) 2SD571(K,L,M) 2SD667(C,D)	FET TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR		
ZD101:102 ZD103 ZD103			RD11E(B2) HZ6-A3 RD5.6E(B2)	ZENER DIØDE ZENER DIØDE ZENER DIØDE		
			MO	TOR ASS'Y		
IC1		*	UPC1043C	IC (MOTOR CONTROL)		

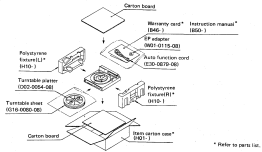
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